

# ELV Payload Safety Program Workshop

*Assuring the Safety and Enhancing the  
Success of ELV Payload Safety Activities.*

**December 3<sup>rd</sup>-4<sup>th</sup>, 2014**  
**Kennedy Space Center**  
**Training Auditorium**  
*(next to HQ building)*

Come share payload safety and mission  
success discussions with your fellow  
payload safety engineers.



## Workshop Topics

- SPACE TECHNOLOGY MISSION DIRECTORATE
- RANGE SAFETY
- GROUND PROCESSING SAFETY
- PROPULSIONS SYSTEMS AND ALTERNATIVE FUELS
- PAYLOAD PROCESSING FACILITIES
- SPACECRAFT BATTERIES
- NASA LAUNCH SERVICES PROGRAM
- PAYLOAD SAFETY REQUIREMENT OVERVIEW
- FAA MISSIONS
- SOFTWARE SAFETYEXAMPLE
- RETURN-TO-EARTH PAYLOADS
- INTERNATIONAL LAUNCH LESSONS LEARNED
- LAUNCH SITE INTEGRATION
- ORBITAL DEBRIS

Dear Colleagues,

The 2014 ELV Payload Safety Workshop is a no-cost workshop hosted by the NASA ELV Payload Safety Program at Kennedy Space Center, Florida, on December 3<sup>rd</sup>-4<sup>th</sup>, 2014.

This workshop is an open forum for the payload safety community to promote awareness and allow participants to discuss the latest safety requirements, applications, opportunities, and space technology.

For the latest agenda and other workshop information go to:

<http://kscsma.ksc.nasa.gov/elvpayloadsafety/default.html>

We look forward to your participation! See you in sunny Florida!

Regards,

Cal Staubus

[Calvert.a.staubus@nasa.gov](mailto:Calvert.a.staubus@nasa.gov)

ELV Payload Safety Manager